## **Electronic Information Disclosure Statement**

## Split-Flow, Vertical Ammonia Converter



Application:

Confirmation:

Applicant(s):

Kenneth Blanchard

Docket

020692/KEL93

Number:

Group Art Unit:

Examiner: search string:

(7230669 or 4346060 or 4405562 or 4452760 or 4696799 or 5250270 or 6132687 or

6171570).pn.

## **US Patent Documents**

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

init	Citation No.	Patent Number	Date	Bar Code	Patentee	Class	Subclass
	P01	7230669	1980-10-28		Eagle et al	422	148
	P02	4346060	1982-08-24		Eagle et al	422	148
	P03	4405562	1983-09-20	INTERNITORI TRUDI TRUDI DINI SINI SINI SINI	Zardi et al	422	148
	P04	4452760	1984-06-05		Peterson et al	422	148
	P05	4696799	1987-09-29		Noe	422	148
	P06	5250270	1993-10-05	111101111111111111111111111111111111111	Noe	422	192
	P07	6132687	2000-10-17		Noe	422	148
	P08	6171570	2001-01-09		Czuppon	423	359

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## **Signature**

Date	
	Date